Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1	11051	((two "2" three "3") adj roll adj mill)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR.	No	2004/12/22 16:07
7	17	1 same (coextrude coextruding coextrusion coextruded)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NO.	No.	2004/12/22 16:07
25	34	("0152957" "3011932" "3080257" "3468741" "3590754" "3753832" "3885855 " "4067762" "4118268" "4193830" "4222812" "4323668" "4324832" "440906 0" "4517228" "4597821" "4849063" "4853058" "4895904" "5234519" "54056 80" "5544463" "5635248" "5660678" "0054160" "6060154" "6143387" "621481" "6221945" "6263938" "6277187" "6319613" "6420512" "6432237" "646	USPAT	Š	N O	2004/12/21 15:36
S3	2	(("6548623") or ("20030054160")).PN.	US-PGPUB; USPAT	OR	OFF	2004/12/21 14:40
22	118	boride same (infrared ir) same (absorber absorbing absorbant absorbent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	No	2004/12/21 15:43
SS	69451	(uv ultraviolet) same (absorber absorbing absorbant absorbent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	S.	NO	2004/12/21 15:37
98	619098	polycarbonate polyester pccd polyarylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2004/12/21 15:38
23	43	S4 and S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2004/12/21 15:43

Search History 12/22/04 4:55:06 PM Page 1 C:\APPS\EAST\Workspaces\10-698321.wsp

88	4	S7 and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	R	NO	2004/12/21 15:39
65	22589	co\$1extrud\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2004/12/21 15:42
S10	7	S7 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	R	N 0	2004/12/21 15:42
S11	34072	(infrared ir) same (absorber absorbing absorbant absorbent)	US-PGPUB;	OR	NO	2004/12/21 15:43
			USPAT; USOCR; EPO; JPO; DERWENT			
S12	2501	S11 and S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR W	N O	2004/12/21 15:43
S13	124	S12 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO N	2004/12/21 15:54
S14	7	S13 and 428/412.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2004/12/22 10:52
S15	C	"20020182389"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ő	S	2004/12/22 13:43
516	2	n-npe same (uv ultraviolet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	N O	2004/12/22 13:44

518 619098 polycarbonate polyester pccd polyany 519 118 boride same (infrared ir nir) same (ab 520 118 boride same (infrared ir nir) same (al 521 1 518 same 519 522 34072 (infrared ir) same (absorber absorbin	late rber absorbing absorbant absorbent) bsorber absorbing absorbant absorbent)	USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; US	8 8 8	NO NO NO	2004/12/22 13:57
619098 1118 118 34072	late rber absorbing absorbant absorbent) bsorber absorbing absorbant absorbent)	PGPUB; PAT; D; JPO; RWENT PGPUB; PAT; DCR; D; JPO; RWENT PGPUB; PAT; PAT; CCR;	8 & & Q	NO NO NO	2004/12/22 13:57
118	rber absorbing absorbant absorbent) bsorber absorbing absorbant absorbent)	D; JPO; RWENT PGPUB; PAT; OCR; D; JPO; RWENT PGPUB; PAT; OCR; OCR;	ő ő	N N	2004/12/22 13:58
118 118 34072	rber absorbing absorbant absorbent) bsorber absorbing absorbant absorbent)	PGPUB; PAT; OCR; O; JPO; RWENT PGPUB; PAT; OCR; OCR;	& &	NO NO	2004/12/22 13:58
118	bsorber absorbing absorbant absorbent)	OCR; D; JPO; RWENT -PGPUB; PAT; OCR; D; JPO; RWENT	ő	NO T	2004/12/22 13:5
118	bsorber absorbing absorbant absorbent)	-PGPUB; PAT; OCR; D; JPO; RWENT	8	8	2004/12/22 13:56
34072		ock; J. Jpo; RWENT	The state of the s		
34072		O; JPO; RWENT			(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
34072					
34072	70 · ·	US-PGPUB;	OR	N O	2004/12/22 14:05
34072)SO	USOCR;	٠		
34072		DERWENT			
	g absorbant absorbent)	US-PGPUB;	동	NO	2004/12/22 14:00
	SON CONTRACTOR OF THE PROPERTY	USOCR;	· 3:	1.7	
		DERWENT		. 1	· · · · · · · · · · · · · · · · · · ·
S23 802 S18 same S22	SN	US-PGPUB;	S S	NO	2004/12/22 14:00
	USC USC EPC	USPAT; USOCR; EPO; JPO; DERWENT			
S24 174 S23 and (glazing window)		US-PGPUB;	8	NO O	2004/12/22 14:05
	DEC PC	USOCR; EPO; JPO; DERWENT			

	71	71 S24 and ((particle nanoparticle) with (size diameter radius dimension))	US-PGPUB;	OR	NO	2004/12/22 14:10
			USPAT; USOCR; EPO; JPO; DERWENT			
	106	S18 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	S. S	N O	2004/12/22 14:10
	11	11 S26 and (glazing window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	S.	N O	2004/12/22 14:05
,	77	S26 and ((particle nanoparticle) with (size diameter radius dimension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR.	N O	2004/12/22 16:06